

Inbound Email Security

Stop the full spectrum of email threats—including socially-engineered attacks—with human behavior AI.

Modern email threats exploit human behavior with tailored, socially-engineered messages that evade traditional defenses. Each successful business email compromise attack costs organizations an average of \$137k¹ and 91% of security professionals experienced AI-enabled attacks in the last 6 months².

Legacy solutions can't detect these attacks, leaving employees as the last—and weakest—line of defense.

Abnormal provides the solution.



Precisely detects targeted BEC, VEC, and phishing attacks by analyzing tens of thousands of unique behavioral signals.



Designed to automatically detect and remediate malicious emails, reducing triage and SOC workload.



Provides comprehensive visibility with detailed logs, categorization, and investigative tools.



Enables custom policies and unified quarantine management across Microsoft and Abnormal.



Deploys in minutes and continuously adapts to new threats without manual tuning.

60

BEC attacks blocked per customer per month, on average.

15+
Hours

Time saved for security teams each week.

60
Seconds

Time to integrate Abnormal with your cloud email platform.

33

Companies using AI and automation lowered average breach costs by 33%.³

The Abnormal Advantage at a Glance

Detects novel attacks. Designed to understand user behavior and email context to identify mistakes traditional rules may miss.

Automates remediation. Removes the email from the inbox to prevent interaction.

Responds to shifting vendor risk. Adjusts defenses as partner risk levels change.

Analyzes attack behavior. Surfaces key trends and details of sophisticated threats

¹ Internet Crime Complaint Center (IC3). 2023. FBI Internet Crime Report. https://www.ic3.gov/AnnualReport/Reports/2023_IC3Report.pdf

² Abnormal AI. 2023. The State of Email Security in an AI-Powered World. <https://abnormal.ai/resources/state-of-email-security-ai-powered-world>

³ IBM. 2024. Cost of a Data Breach Report.